



LEGEND

Project Site

ACCOUNTING SURFACE-Number is the elevation of the groundwater potentiometric surface, in feet. Datum is sea level

-260 - ACCOUNTING-SURFACE CONTOUR-Shows equal elevation of the accounting surface. Interval is 4 feet. Datum is sea level

RIVER-AQUIFER BOUNDARY-Isolated outcrops of bedrock less than about 0.5 square mile in area within the riveraquifer boundary are not delineated

- Approximate limit of the river aquifer
- Approximate limit of the river aquifer on the basis of probable position of the subsurface contact between older alluviums and Bouse Formation
- RIVER PROFILE-Number is computed water-surface elevation, in feet. Datum is sea level
- § 250.4 MEASUREMENT SITE IN DRAINAGE DITCH-Number is water-surface elevation, in feet. Datum is sea level.



Scale in Miles

BLYTHE ENERGY PROJECT PHASE II

FIGURE 7.13-6 COLORADO RIVER ACCOUNTING SURFACE

ANALYSIS AREA: RIVERSIDE CO., CALIFORNIA

DATE: 12/2001	ArcView FILE: D:\BLYTHE\fig12_2000.apr
PLOT SCALE: As Shown	DRAWN BY: GF